

AMENDMENTS TO THE CLAIMS

1-25. (Cancelled)

26. (Currently Amended) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, said the standard model creating apparatus comprising:

a reference model storing unit operable to store ~~at least one reference model a plurality of reference models which is a~~ are probability model models showing an acoustic characteristic having a specific attribute;

a reference model selecting unit operable to select at least one reference model from among the ~~at least one reference model~~ plurality of reference models stored in said reference model storing unit, ~~on the basis of~~based on usage information regarding an attribute which is an object of speech recognition; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of the at least one reference model selected by the said reference model selection unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

27. **(Currently Amended)** The standard model creating apparatus according to claim 26, further ~~comprising~~ comprising:

a usage information creating unit operable to create the usage information, wherein said reference selecting unit is operable to select the at least one reference model from among the ~~at least one reference model~~ plurality of reference models stored in said reference model storing unit, ~~on the basis of~~ based on the created usage information.

28. **(Currently Amended)** The standard model creating apparatus according to claim 26, ~~being~~ wherein the standard model creating apparatus is connected to a terminal apparatus via a communication channel, ~~and~~ further ~~comprising~~ comprises:

a usage information receiving unit operable to receive the usage information from said the terminal apparatus,

wherein said reference model selecting unit is operable to select at least one reference model from among the ~~at least one reference model~~ plurality of reference models stored in said reference model storing unit, ~~on the basis of~~ based on the received usage information.

29. **(Currently Amended)** A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, ~~said the~~ standard model creating apparatus comprising:

a reference model storing unit operable to store ~~at least one reference model~~ a plurality of reference models which ~~is a~~ are probability model models showing an acoustic characteristic having a specific attribute; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of the at least one of the plurality of reference models stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created, ~~on the basis of~~ based on at least one ~~of~~ of specification information regarding specifications of the standard model which is to be created; created, and usage information regarding an attribute which is an object of speech recognition;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

30. (Currently Amended) The standard model creating apparatus for speech recognition according to claim 29,

wherein the specification information shows at least one ~~of~~ of a type of an application program which uses the standard model; model, and specifications of an apparatus which uses the standard model.

31. (Currently Amended) The standard model creating apparatus for speech recognition according to claim 29,

wherein the attribute includes information regarding at least one ~~of~~ of an age; age; gender; gender, a texture of a speaker's voice; voice, a tone of voice changed with emotions or health condition; condition, a speaking rate; rate, civility in utterance; utterance, a dialect; dialect, a type of background noise; noise, loudness of background

~~noise; noise~~, an S/N ratio between speech and background ~~noise; noise~~, a microphone quality; quality, and a degree of complexity in recognizable vocabulary.

32. (Currently Amended) The standard model creating apparatus according to claim 29, further ~~comprising~~ comprising:

a specification information holding unit operable to ~~store~~ hold an application/specifications correspondence database showing a correspondence between an application program which uses the standard model and specifications of the standard model,

wherein said standard model structure determining unit is operable to read specifications corresponding to an application program to be activated from the application/specifications correspondence database held by said specification information holding unit, and to determine the structure of the standard model ~~on the basis of~~based on the read specifications.

33. (Currently Amended) The standard model creating apparatus according to claim 29, further ~~comprising~~ comprising:

a specification information creating unit operable to create the specification information,

wherein said standard model structure determining unit is operable to determine the structure of the standard model ~~on the basis of~~based on the created specification information.

34. (Currently Amended) The standard model creating apparatus according to claim 29, wherein the standard model creating apparatus is being connected to a terminal apparatus via a communication channel, and further comprises: comprising

a specification information receiving unit operable to receive the specification information from said the terminal apparatus,

wherein said standard model structure determining unit is operable to determine the structure of the standard model ~~on the basis of~~based on the received specification information.

35. (Currently Amended) The standard model creating apparatus according to claim 29,

wherein ~~each of the at least one~~ reference model and the standard model are is expressed using at least one Gaussian distribution, and

said standard model structure determining unit is operable to determine at least ~~the a~~ number of Gaussian mixture distributions as the structure of the standard model.

36. (Currently Amended) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, said the standard model creating apparatus comprising:

a reference model storing unit operable to store ~~at least one reference model a plurality of reference models~~ which ~~is a~~ are probability model models showing an acoustic characteristic having a specific attribute; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of ~~the~~ at least one of the plurality of reference models model stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model,

wherein each of the at least one reference model and the standard model is are expressed using at least one Gaussian distribution,

said reference model storing unit is operable to store a pair of reference models, each having at least a different number of Gaussian mixture distributions, and

said statistics estimating unit is operable to calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model with respect to the pair of reference models.

37. (Currently Amended) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the said standard model creating apparatus comprising:

a reference model storing unit operable to store at least one reference model a plurality of reference models which is a are probability model models showing an acoustic characteristic having a specific attribute;

a reference model preparing unit operable to perform at least one of: of (1) obtaining a reference model from an outside source and storing the obtained reference model in into said reference model storing unit; and (2) creating a new reference model and storing the new reference model in into said reference model storing unit, as well as and at least one of (i) updating and (ii) adding to the plurality of reference model models stored in said reference model storing unit; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of the at least one of the plurality of reference model models stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

38. (Currently Amended) The standard model creating apparatus according to claim 37,

wherein said reference model preparing unit is operable to perform at least one of an update and an addition to the plurality of reference model models stored in said reference model storing unit, ~~on the basis of~~based on at least one ~~of~~of usage information regarding an object of ~~recognition~~recognition, and specification information regarding specifications of the standard model which is to be created.

39. (Currently Amended) The standard model creating apparatus according to claim 37, further comprising:

a similarity information creating unit operable to create,

~~on the basis of~~based on the at least one reference model stored in said reference model storing unit and at least one ~~of~~of specification information regarding specifications of the standard model which is to be ~~created~~created, and usage information regarding an attribute which is an object of speech recognition,

similarity information showing a degree of similarity to the at least one reference model and at least one of the usage information and the specification information,

wherein said reference model preparing unit is operable to determine whether or not to perform at least one of an update and an addition to the plurality of reference model models stored in said reference model storing unit, ~~on the basis of~~based on the similarity information created by said similarity information creating unit.

40. **(Currently Amended)** A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, said the standard model creating apparatus comprising:

a reference model storing unit operable to store ~~at least one reference model~~a plurality of reference models which ~~is a~~ are probability model models showing an acoustic characteristic having a specific attribute; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of ~~the~~ at least one of the plurality of reference model models stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine, ~~on the basis of~~based on a class ID that identifies a type of the standard model, initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

41. (Currently Amended) The standard model creating apparatus according to claim 40,

wherein said initial standard model creating unit is operable to specify the class ID from the at least one reference model and to determine initial values associated with the specified ID as the initial values.

42. (Currently Amended) The standard model creating apparatus according to claim 41,

wherein said initial standard model creating unit is operable to store-hold a correspondence table showing a correspondence among the class ID, the initial values, and the reference model, and to determine the initial values in accordance with the correspondence table.

43. (Previously Presented) The standard model creating apparatus according to claim 42,

wherein said initial standard model creating unit is operable to generate the correspondence table by creating, or by obtaining from an outside source, an initial standard model with a class ID, that is, initial values associated with the class ID, or a reference model with a class ID, that is, a reference model associated with the class ID.

44. (Currently Amended) A method of creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the method using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, said the method comprising:

a reference model reading step of selecting and reading, on the basis of~~based on~~ usage information regarding an attribute which is an object of speech recognition, at least one reference model from a reference model storing unit which is operable to store at

~~least one reference model~~ a plurality of reference models that is a which are probability model models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model read in said the reference model reading step,

wherein the said standard model creating step includes:

a standard model structure determining sub-step of determining a structure of the standard model which is to be created;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

45. (Currently Amended) A program stored on a computer-readable medium which when executed causes for a standard model creating apparatus which to perform steps for creating creates a standard model that shows an acoustic characteristic having a specific attribute and that is used for speech recognition, the program using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, said the program steps comprising:

a reference model reading step of selecting and reading, on the basis ofbased on usage information regarding an attribute which is an object of speech recognition, at least one reference model from a reference model storing unit which is operable to store ~~at least one reference model~~ a plurality of reference models that is a which are probability model models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model read in the said reference model reading step,

wherein the said standard model creating step includes:

a standard model structure determining sub-step of determining a structure of the standard model which is to be created;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

46. (Currently Amended) A method of creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the method using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, said the method comprising:

a reference model reading step of reading at least one reference model from a reference model storing unit which is operable to store at least one reference model a plurality of reference models that is a which are probability model models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model that has been read,

wherein the said standard model creating step includes:

a standard model structure determining sub-step operable to determine of determining a structure of the standard model which is to be created, on the basis of based on at least one of specification information regarding specifications of the standard model which is to be created; created, and usage information regarding an attribute which is an object of speech recognition;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

47. (Currently Amended) A program stored on a computer-readable medium which when executed causes for a standard model creating apparatus which creates to perform steps for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the program using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, said the method steps comprising:

a reference model reading step of reading at least one reference model from a reference model storing unit which is operable to store at least one reference model, a plurality of reference models that is a which are probability model models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model that has been read,

wherein the said standard model creating step includes:

a standard model structure determining sub-step operable to determine a structure of the standard model which is to be created, on the basis ofbased on at least one of: specification information regarding specifications of the standard model which is to be created; created, and usage information regarding an attribute which is an object of speech recognition;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

48. (New) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the standard model creating apparatus comprising:

a reference model storing unit operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute;

a reference model selecting unit operable to select at least one reference model from among the plurality of reference models stored in said reference model storing unit, based on usage information regarding an attribute which is an object of speech recognition; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of the at least one reference model selected by said reference model selection unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.

49. (New) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the standard model creating apparatus comprising:

a reference model storing unit operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of at least one of the plurality of reference models stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created, based on at least one of specification information regarding specifications of the standard model which is to be created, and usage information regarding an attribute which is an object of speech recognition;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.

50. (New) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the standard model creating apparatus comprising:

a reference model storing unit operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of at least one of the plurality of reference models stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model,

wherein the at least one reference model and the standard model are expressed using at least one Gaussian distribution,

said reference model storing unit is operable to store a pair of reference models, each having at least a different number of Gaussian mixture distributions, and

said statistics estimating unit is operable to calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model with respect to the pair of reference models, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.

51. (New) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the standard model creating apparatus comprising:

a reference model storing unit operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute;

a reference model preparing unit operable to perform at least one of (1) obtaining a reference model from an outside source and storing the obtained reference model in said reference model storing unit; and (2) creating a new reference model and storing the new reference model in said reference model storing unit and at least one of (i) updating and (ii) adding to the plurality of reference models stored in said reference model storing unit; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of at least one of the plurality of reference models stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.

52. (New) A standard model creating apparatus for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the standard model creating apparatus using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the standard model creating apparatus comprising:

a reference model storing unit operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute; and

a standard model creating unit operable to create the standard model by calculating statistics of the standard model using statistics of at least one of the plurality of reference models stored in said reference model storing unit,

wherein said standard model creating unit includes:

a standard model structure determining unit operable to determine a structure of the standard model which is to be created;

an initial standard model creating unit operable to determine, based on a class ID that identifies a type of the standard model, initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating unit operable to estimate and calculate the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model.

53. (New) A method of creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the method

using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the method comprising:

a reference model reading step of selecting and reading, based on usage information regarding an attribute which is an object of speech recognition, at least one reference model from a reference model storing unit which is operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model read in the reference model reading step,

wherein the standard model creating step includes:

a standard model structure determining sub-step of determining a structure of the standard model which is to be created;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.

54. (New) A program stored on a computer-readable medium which when executed causes a standard model creating apparatus to perform steps for creating a standard model that shows an acoustic characteristic having a specific attribute and that is used for speech recognition, the program using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the steps comprising:

a reference model reading step of selecting and reading, based on usage information regarding an attribute which is an object of speech recognition, at least one reference model from a reference model storing unit which is operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model read in the reference model reading step,

wherein the standard model creating step includes:

a standard model structure determining sub-step of determining a structure of the standard model which is to be created;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the reference model, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.

55. (New) A method of creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the method using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the method comprising:

a reference model reading step of reading at least one reference model from a reference model storing unit which is operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model that has been read,

wherein the standard model creating step includes:

a standard model structure determining sub-step of determining a structure of the standard model which is to be created, based on at least one of specification information regarding specifications of the standard model which is to be created, and usage information regarding an attribute which is an object of speech recognition;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.

56. (New) A program stored on a computer-readable medium which when executed causes a standard model creating apparatus to perform steps for creating a standard model which shows an acoustic characteristic having a specific attribute and is used for speech recognition, the program using a probability model that expresses a frequency parameter showing an acoustic characteristic as an output probability, the steps comprising:

a reference model reading step of reading at least one reference model from a reference model storing unit which is operable to store a plurality of reference models which are probability models showing an acoustic characteristic having a specific attribute; and

a standard model creating step of creating the standard model by calculating statistics of the standard model using statistics of the at least one reference model that has been read,

wherein the standard model creating step includes:

a standard model structure determining sub-step operable to determine a structure of the standard model which is to be created, based on at least one of specification information regarding specifications of the standard model which is to be created, and usage information regarding an attribute which is an object of speech recognition;

an initial standard model creating sub-step of determining initial values of the statistics specifying the standard model whose structure has been determined; and

a statistics estimating sub-step of estimating and calculating the statistics of the standard model so as to maximize or locally maximize a probability or a likelihood of the standard model, whose initial values have been determined, with respect to the at least one reference model, and

wherein the standard model is created from the at least one reference model and the standard model is used for speech recognition.